| - 11  |               | Ir       | ıde            | ex (                      | of       | CI                      | aiı             | ทร             | <b>.</b>     |           |              |                      |            |             |                 |                 | n No    |          |            |          |          |              |           |            | nt(s           | -         |                 | TO 1 1      | 1011        |  |
|-------|---------------|----------|----------------|---------------------------|----------|-------------------------|-----------------|----------------|--------------|-----------|--------------|----------------------|------------|-------------|-----------------|-----------------|---------|----------|------------|----------|----------|--------------|-----------|------------|----------------|-----------|-----------------|-------------|-------------|--|
| 111   |               |          |                |                           |          |                         | Ш               | Ш              |              |           |              |                      |            | 10/0<br>Exa |                 |                 | 6       |          |            |          |          |              | rt U      |            | <del>∢Α,</del> | HIL       | DEI             | ISU         | <u>IGU</u>  |  |
|       | Ш             |          |                |                           |          | Ш                       |                 |                |              |           |              |                      |            |             |                 |                 |         |          |            |          |          |              |           |            |                |           |                 |             |             |  |
|       |               |          |                |                           |          |                         |                 |                |              |           |              |                      |            | Hoa         | an I            | H. T            | ran     |          |            |          |          | 2            | 852       | <u> </u>   |                |           |                 |             | <del></del> |  |
|       | 1             |          |                |                           |          |                         | Ι               | (Through numer |              |           |              | I)                   | 7          | П           |                 |                 |         | 1        | Г          | <u></u>  |          |              | }         |            |                |           |                 |             |             |  |
|       |               | √        | Re             | ejec                      | ted      | ∌d                      |                 | -              |              | (1111     | Cancelled    |                      |            | aij         |                 | N               | Non-    |          | cted       |          | A        | Appeal       |           |            |                |           |                 |             |             |  |
|       | -             |          | Allowed        |                           |          | ÷                       |                 | Restricted     |              |           | d            |                      |            | ı           | Interference    |                 | ence    |          | 0          | Objected |          |              |           |            |                |           |                 |             |             |  |
|       |               |          |                |                           |          | _<br>                   |                 |                |              |           |              |                      |            |             |                 |                 |         |          | J<br>      | <u> </u> |          |              |           | J<br>      | _              |           |                 |             |             |  |
| Clain |               |          | $\neg$         | Date                      |          | $\overline{}$           | Т               | $\neg$         | Cla          |           |              | П                    | Da         | <u>Dat</u>  | <b>9</b><br>  ⊤ |                 |         | С        | laim<br>T  | +-       | Date     |              |           | П          | 4              |           |                 |             |             |  |
| Final | Original      | 092804   |                |                           |          |                         |                 |                |              | -         |              | Original             |            |             |                 |                 |         |          | Final      | Original |          |              |           | 1          |                |           | l               |             |             |  |
| ᄩ   : | 5             | 092      |                |                           |          |                         |                 |                | ĺ            | ļ         | -            | o j                  |            |             |                 |                 |         |          | ਛੋ         | हैं      |          |              |           |            |                |           |                 |             |             |  |
|       | 1             | =        | $\dashv$       | +                         | +        | +                       | $\vdash$        | $\vdash$       | $\vdash$     | -         |              | 51                   | $\vdash$   | +           | +               | $\vdash$        | +       | H        | -          | 101      | +        | $\vdash$     | $\dashv$  | $\dashv$   | +              | +         | $\vdash \vdash$ | $\dashv$    |             |  |
|       | 2             | =        |                | 土                         | $\perp$  |                         | L               |                | П            |           |              | 52                   | 口          |             |                 | 口               |         | П        |            | 102      |          |              |           | $\perp$    | 1              |           |                 |             |             |  |
|       | 3             | =        | $\dashv$       | $\bot$                    |          | $\perp$                 | <u> </u>        | $\perp$        | $\Box$       |           |              | 53                   | -          | 4           | +               | $\square$       | $\perp$ | $\sqcup$ | <u> </u>   | 103      |          | $\vdash$     | [         | +          | +              | $\dashv$  | $\vdash \vdash$ | _           |             |  |
| _     | <u>4</u><br>5 | =        | $\dashv$       | +                         | +        | +-                      | +               | +-             | $\vdash$     | $\vdash$  |              | 54<br>55             | $\vdash$   | +-          | $\vdash$        | $\vdash \vdash$ | +       | H        | -          | 104      |          | $\vdash$     | $\dashv$  | +          | +              | $\vdash$  | $\vdash$        | $\dashv$    |             |  |
|       | 6             | =        |                |                           |          |                         |                 | Τ              |              |           |              | 56                   |            |             | T               |                 |         | $\Box$   |            | 106      | Τ        |              |           |            |                |           |                 |             |             |  |
|       | 7             | =        | _              | $\bot$                    | $\perp$  | 1                       | L               | L              | Ш            |           |              | 57                   | Ц.         | 1           | 1_              |                 | _ _     | $\Box$   |            | 107      |          |              | _         | _          | _              | $\sqcup$  | Ш               |             |             |  |
|       | 8_<br>9       | =        | -              | +                         |          | ╁                       | -               | $\vdash$       | Н            | -         |              | 58<br>59             | H          | +           | ╁               | $\vdash$        |         | H        | -          | 108      |          | H            | $\dashv$  | +          | +              | Н         | Н               |             |             |  |
| _     | _             | =        | 十              | +                         | +        | +                       | $\vdash$        | ${}^{\dagger}$ | Н            | $\vdash$  |              | 60                   | $\vdash$   | +           | +               | $\vdash$        | +-      | H        |            | 110      |          |              | $\dashv$  | +          | ╅              | $\Box$    | H               | $\dashv$    |             |  |
|       | 1             | ✓        | コ              | ユ                         | 工        |                         |                 |                |              |           |              | 61                   |            |             |                 |                 |         | П        |            | 111      |          |              |           |            |                | $\Box$    | $\Box$          |             |             |  |
|       | 2             | <b>√</b> | -              | +                         | +        | 4—                      | ╀               | ↓_             | Н            | <u> </u>  |              | 62                   | $\vdash$   | +           | ┼               | $\sqcup$        |         | H        | -          | 112      |          | <u> </u>     | $\dashv$  |            | - -            | $\vdash$  | $\vdash$        | 4           |             |  |
|       | 13            | =        | -              | 84.1                      | +        | -                       | -               | -              |              | ⊢         | -+-          | 63                   | -          |             | +               | -               | -       | Н        | -          | 113      | +        | <del> </del> | -         | +          | -              | 11        | <b>-</b>        | -           |             |  |
|       |               |          |                |                           |          |                         |                 |                |              |           |              |                      |            |             |                 |                 |         |          |            |          | 7        |              |           |            |                |           |                 |             |             |  |
|       |               |          |                |                           |          |                         |                 |                |              | H.        | G            | ates                 | 1.1        | oyd         | l,              |                 |         |          |            |          | ╛        |              |           |            |                | _         |                 |             |             |  |
|       |               |          |                |                           |          |                         |                 |                | 1            |           |              |                      |            |             |                 | - 14            | 114.    | -        | . 4        | -        | #m       | <b>31</b>    |           |            |                |           |                 |             |             |  |
|       |               |          |                |                           |          |                         |                 |                |              |           |              |                      |            |             |                 | _               |         | 7 A. TY4 | te,        | WA C     | -        |              | 7.82      |            |                |           |                 |             |             |  |
|       |               |          |                |                           | 2.       |                         | Th              | •              | e <b>b</b> c | >Ve       | m <b>e</b> l | mber                 | <b>5</b> & | 78          | al              | _<br>1          | rac     | lo :     | 3   01     | r ab     | )CA      | <b>6</b> :   | and       |            | re             | gl        | . 8 - 1         | red         |             |  |
|       |               |          | foi            | 7                         | op       | 3                       | 8¢.             | . 0            | t.           | C.Y       | A. 1         | mber<br>secu         | ri t       | y r         | al<br>ge        | _<br>1          | rac     | lo :     | 3   01     | r ab     | )CA      | <b>6</b> :   | and       |            | re<br>s d      | ol<br>ali | 0 lo            | red<br>su   | re          |  |
|       |               |          | foi<br>of      | 7                         | op       | 3                       | 8¢.             | . 0            | t.           | C.Y       | A. 1         | mber<br>secu<br>cupi | ri t       | y r         | al<br>e         | _<br>1          | rac     | lo :     | 3   01     | r ab     | )CA      | <b>6</b> :   | and       |            | re<br>s d      | ql<br>Lis | .e = 1<br>c l c | red<br>o su | re          |  |
|       |               |          | for<br>of      | 7                         | op       | 3                       | 8¢.             | . 0            | t.           | C.Y       | A. 1         | 96 CU                | ri t       | y r         | nl<br>30°       | _<br>1          | rac     | lo :     | 3   01     | r ab     | )CA      | <b>6</b> :   | and       |            | re<br>s d      | ol<br>IIs | .e = 1<br> c  c | red<br>o su | ire         |  |
|       |               |          | foi<br>of      | 7                         | op       | 3                       | 8¢.             | . 0            | t.           | C.Y       | A. 1         | 96 CU                | ri t       | y r         | al<br>.eg       | _<br>1          | rac     | lo :     | 3   01     | r ab     | )CA      | <b>6</b> :   | and       |            | re<br>s d      | ol<br>IIs | es<br>ele       | red<br>o su | ire         |  |
|       |               |          | for            | 7                         | op       | 3                       | 8¢.             | . 0            | t.           | C.Y       | A. 1         | 96 CU                | ri t       | y r         | al<br>es        | _<br>1          | rac     | lo :     | 3   01     | r ab     | )CA      | <b>6</b> :   | and       |            | ro<br>s d      | ol<br>IIs | .e % 1          | red<br>su   | ir <b>e</b> |  |
|       |               |          | for            | 7                         | op       | 3                       | 8¢.             | . 0            | t.           | C.Y       | A. 1         | 96 CU                | ri t       | y r         | a1<br>.•8       | _<br>1          | rac     | lo :     | 3   01     | r ab     | )CA      | <b>6</b> :   | and       |            | re<br>s d      | ol<br>IIs | .e %1           | red<br>o su | ire         |  |
|       |               |          | for            | 7                         | op       | 3                       | 8¢.             | . 0            | t.           | C.Y       | A. 1         | 96 CU                | ri t       | y r         | al<br>e         | _<br>1          | rac     | lo :     | 3   01     | r ab     | )CA      | e :          | and<br>Lt | ₹ <b>h</b> | re<br>s d      | al<br>Hs  | elc             | red<br>Sau  | ir <b>⊕</b> |  |
|       |               |          | for            | 7                         | op       | 3                       | 8¢.             | . 0            | t.           | C.Y       | A. 1         | 96 CU                | ri t       | y r         | a1              | _<br>1          | rac     | le :     | 13 or do 1 | r ab     |          | G :          | and<br>it | th         | <b>6</b> 3     |           | clo             | su          | r∙          |  |
|       |               |          | for            | 7                         | op       | 3                       | 8¢.             | . 0            | t.           | C.Y       | A. 1         | 96 CU                | ri t       | y r         | al              | _<br>1          | rac     | le :     | 3   01     | r ab     | bo<br>bo | G :          | and<br>it | th         | <b>6</b> 3     |           | clo             | su          | r∙          |  |
|       |               |          | of             | 7                         | op       | 3<br><b>ti</b>          | ec.             | . 0            | t.           | C.Y       | A. 1         | 96 CU                | ri t       | y r         | al al           | _<br>1          | rac     | le :     | 13 or do 1 | r ab     | bo<br>bo | G :          | and<br>it | th         | <b>6</b> 3     |           | clo             | su          | r∙          |  |
|       |               | 1        | of<br>Y/       | po T                      | op<br>si | 3.<br>11.               | ec.<br>n        | 3              | t.           | C.Y       | A. 1         | 96 CU                | ri t       | y r         | al.             | _<br>1          | rac     | le :     | 13 or do 1 | r ab     | bo<br>bo | G :          | and<br>it | th         | <b>6</b> 3     |           | clo             | su          | r∙          |  |
|       |               | 1        | of<br>Dis      | r T po                    | /EF      | 3.<br>1.1<br>1.1<br>1.1 | ec.<br>h        | 3              | t.<br>be     | CI<br>ine | A 1          | secu<br>supi         | rit,       | y r         | al al           | _<br>1          | rac     | le :     | 13 or do 1 | r ab     | bo<br>bo | G :          | and<br>it | th         | <b>6</b> 3     |           | clo             | su          | r∙          |  |
|       |               | 1        | of<br>Dis      | r T<br>po<br>'LN,<br>str: | /EF      | 3/1<br>ti               | ec.<br>h        | 3              | t.<br>be     | CI<br>ine | A 1          | 96 CU                | rit,       | y r         | al al           | _<br>1          | rac     | le :     | 13 or do 1 | r ab     | bo<br>bo | G :          | and<br>it | th         | <b>6</b> 3     |           | clo             | su          | r∙          |  |
|       |               | 1        | of<br>Dia<br>/ | r T po                    | /El      | 3/r                     | ec.<br>on<br>ob | 3              | t.<br>be     | CI<br>ine | A 1          | secu<br>supi         | rit,       | y r         | 81              | _<br>1          | rac     | le :     | 13 or do 1 | r ab     | bo<br>bo | G :          | and<br>it | th         | <b>6</b> 3     |           | clo             | su          | r∙          |  |

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